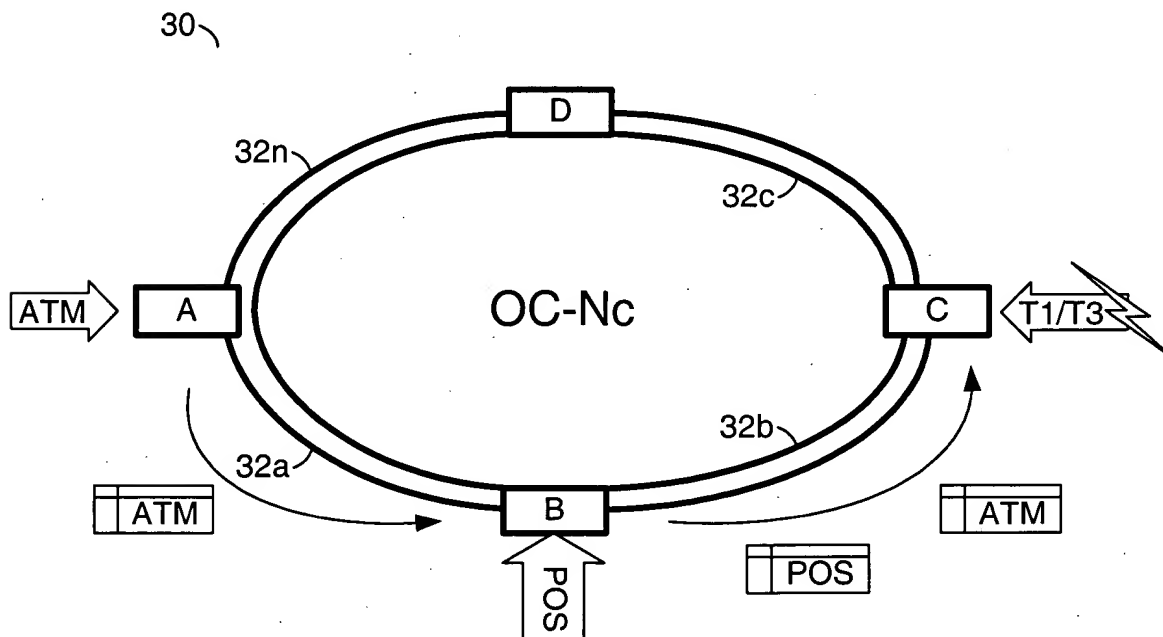


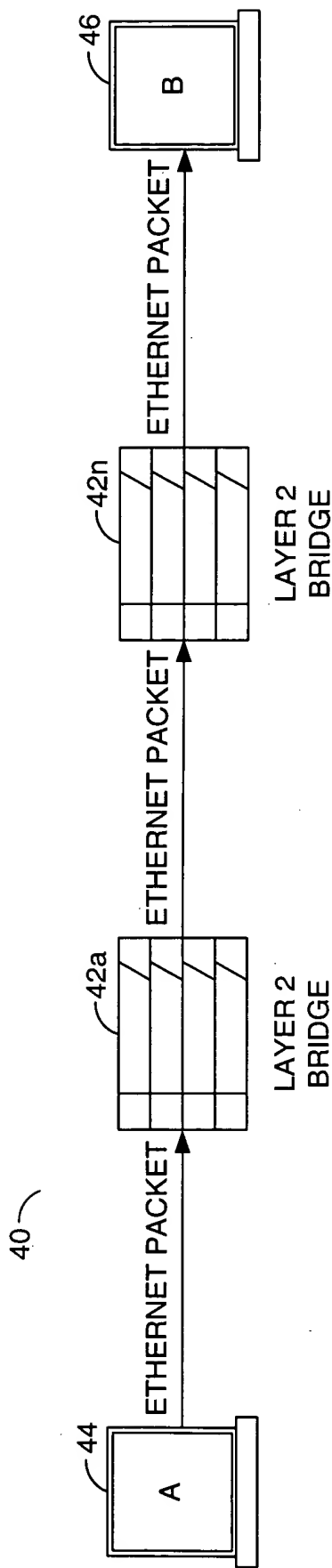
(CONVENTIONAL)

FIG. 1



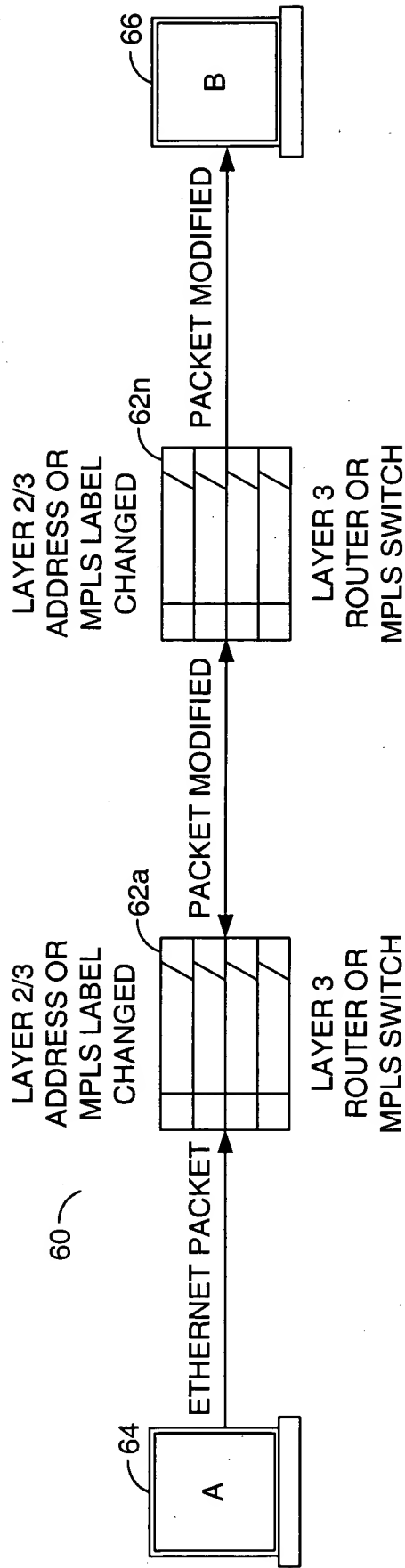
(CONVENTIONAL)

FIG. 2



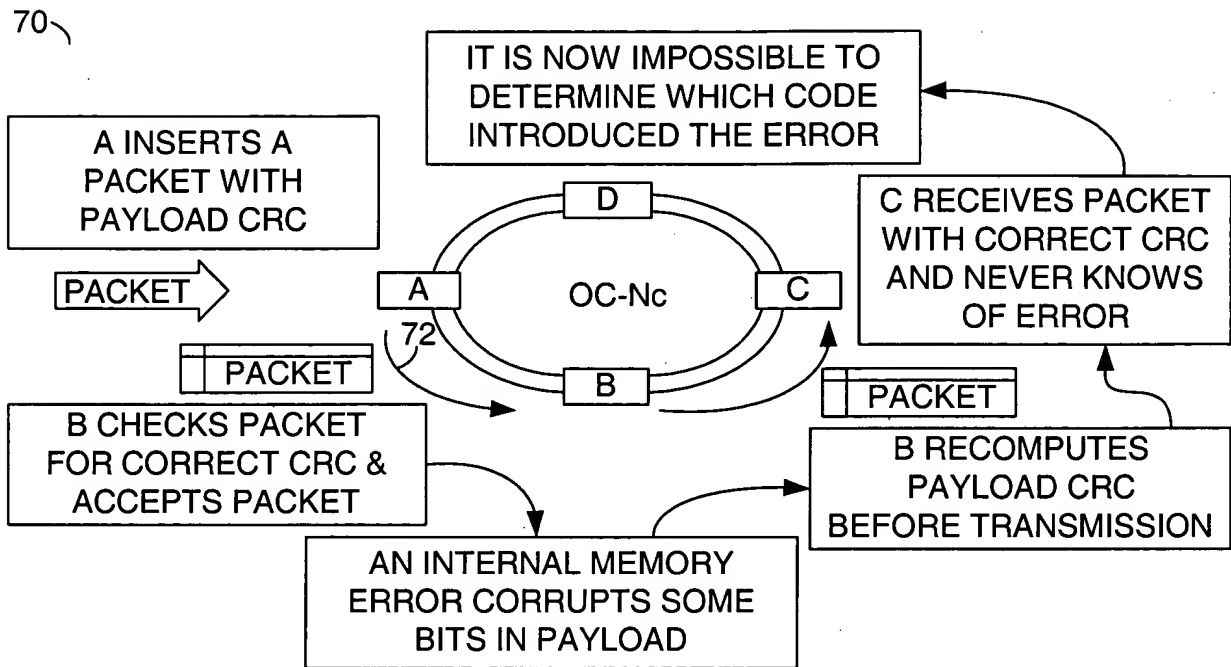
(CONVENTIONAL)

FIG. 3



(CONVENTIONAL)

FIG. 4



(CONVENTIONAL)

FIG. 5

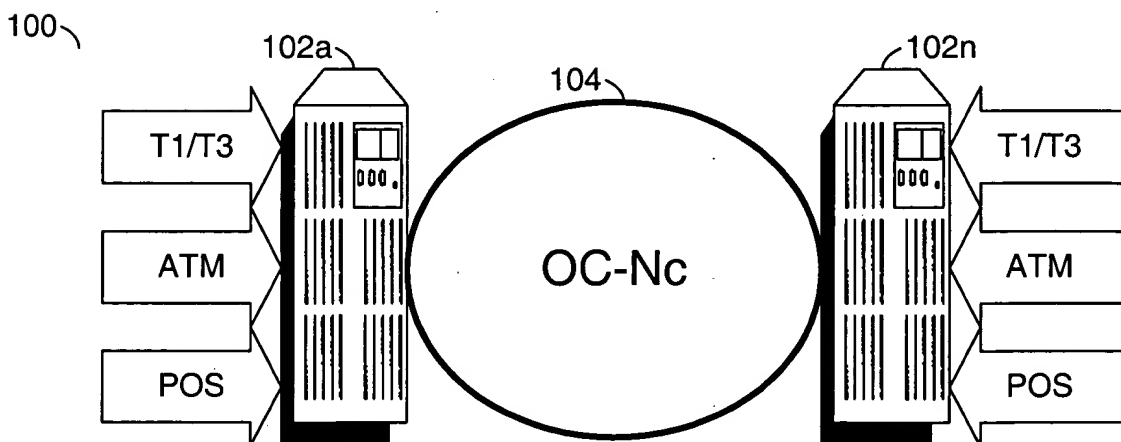
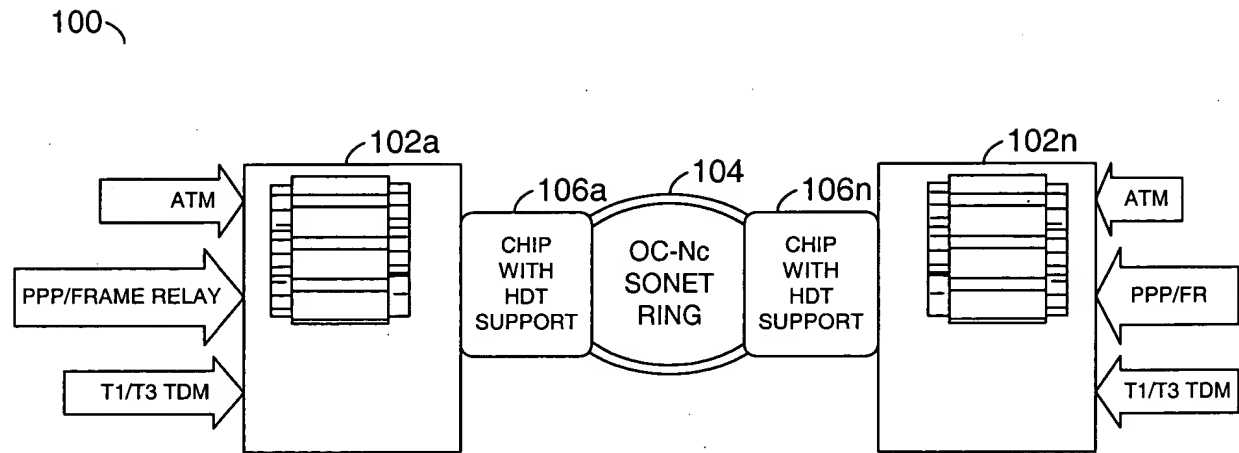
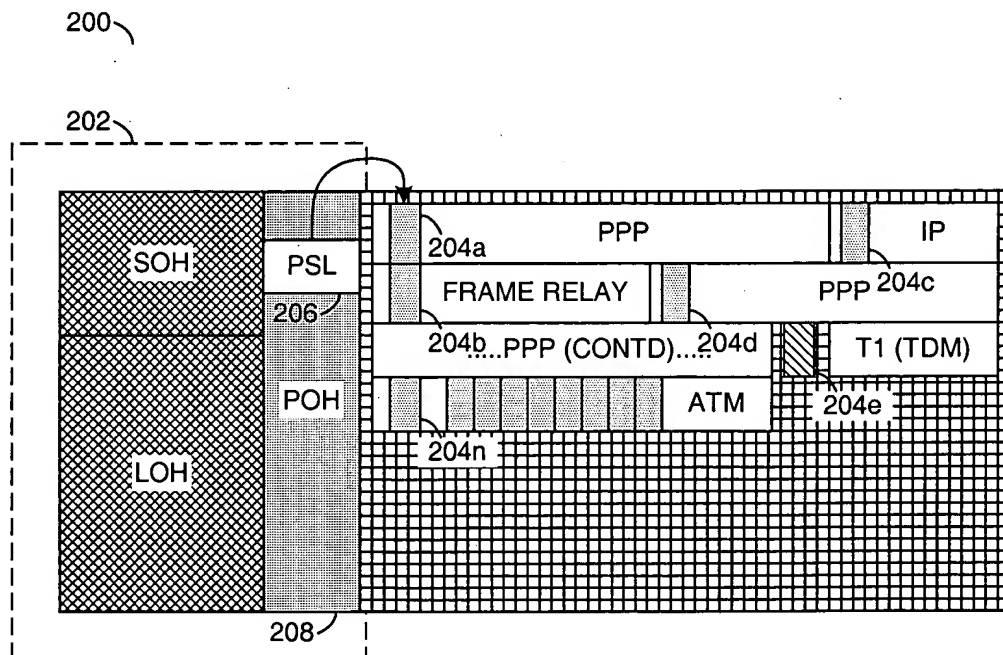
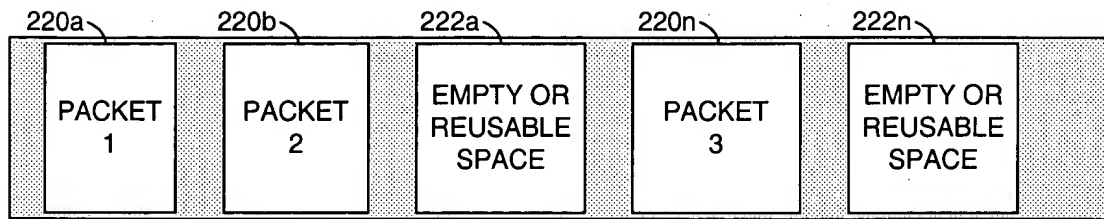
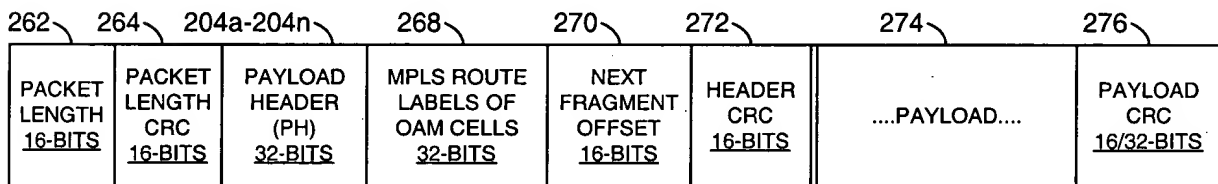


FIG. 6

FIG. 7FIG. 8

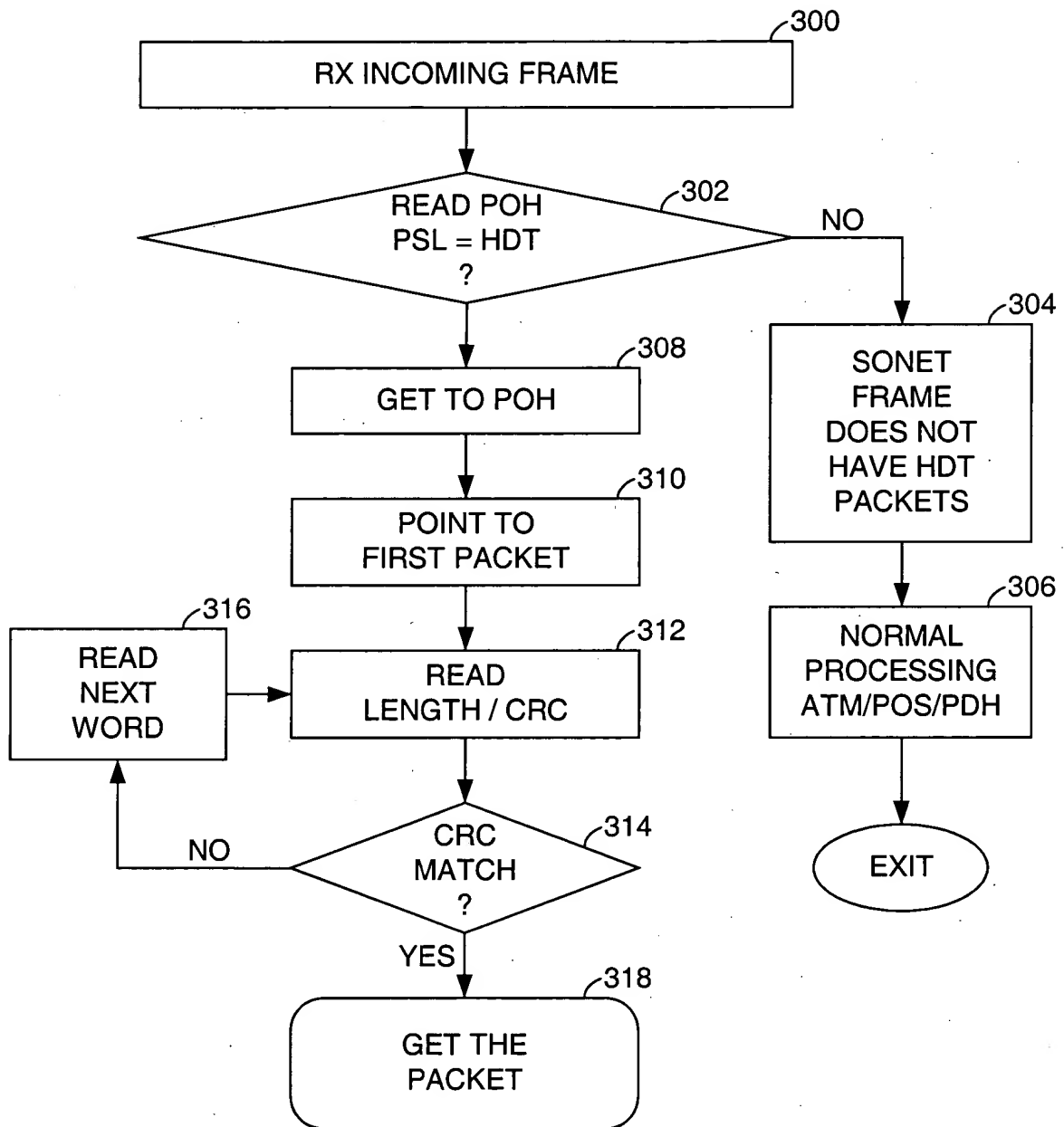
200

FIG. 9FIG. 10

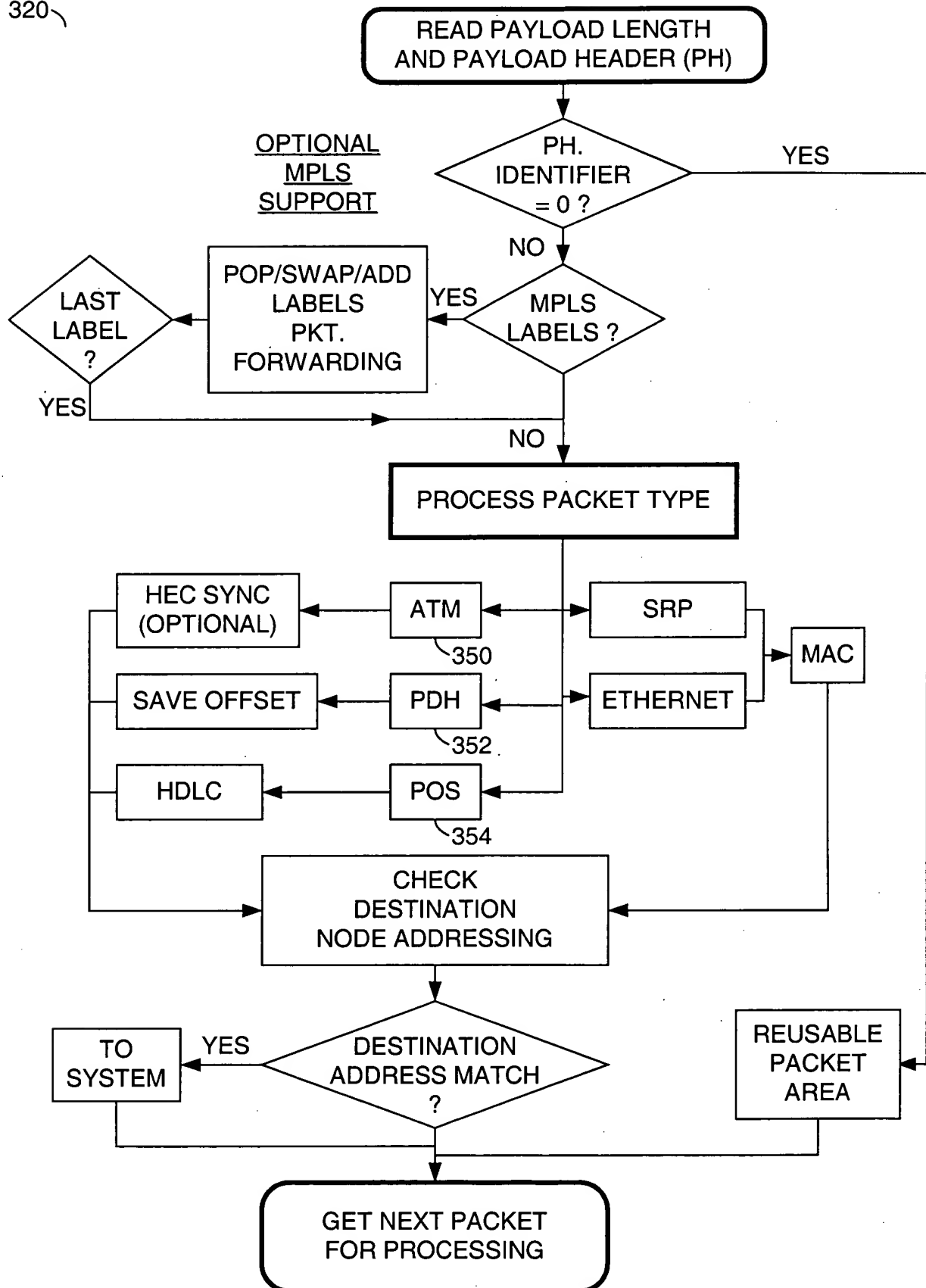
204a

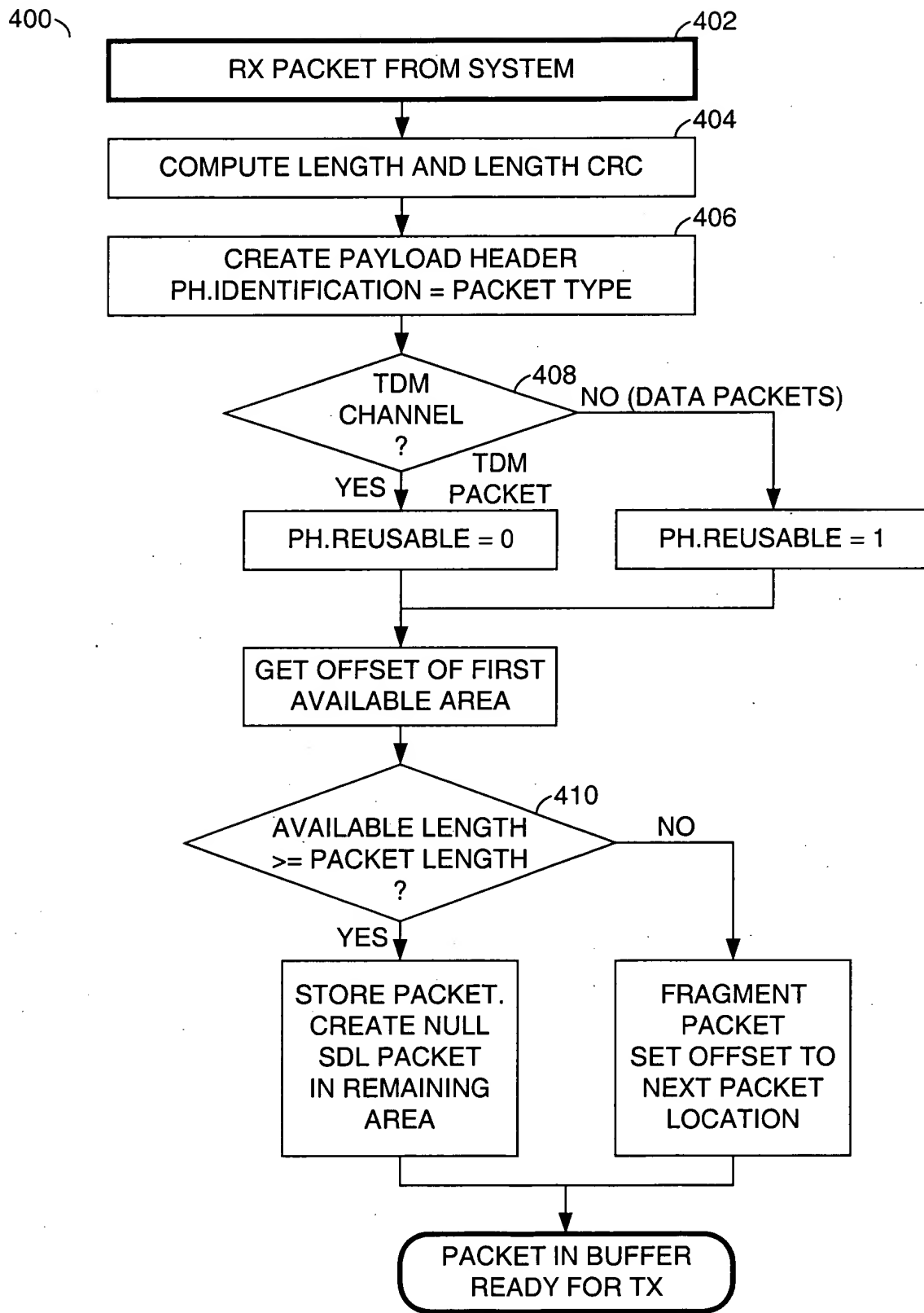
292	290	288	286	284	282	280
UNUSED D31:D20	PADDING D18:D19	FRAGMENT ID D17:D16	HEADER LENGTH D15:D8	PACKET REUSE D7	HEADER DATA D6:D4	PACKET IDENTIFIER D3:D0
RESERVED FOR FUTURE USE	00 : NO PAD 01 : 1-BYTE PAD 10 : 2-BYTE PAD 11 : 3-BYTE PAD	00 NO FRAG. 01 INITIAL PKT 10 CONT. PKT 11 END PKT	LENGTH OF HEADER BYTES	0 NO 1 YES	000 NONE 001 MPLS 010 OAM 011- (FUTURE 111 USE)	0000 NULL PACKET 0001 ATM CELLS 0010 PPP 0011 IP 0100 ETHERNET 0101 PDH 0111 (FUTURE USE) 1111

FIG. 11

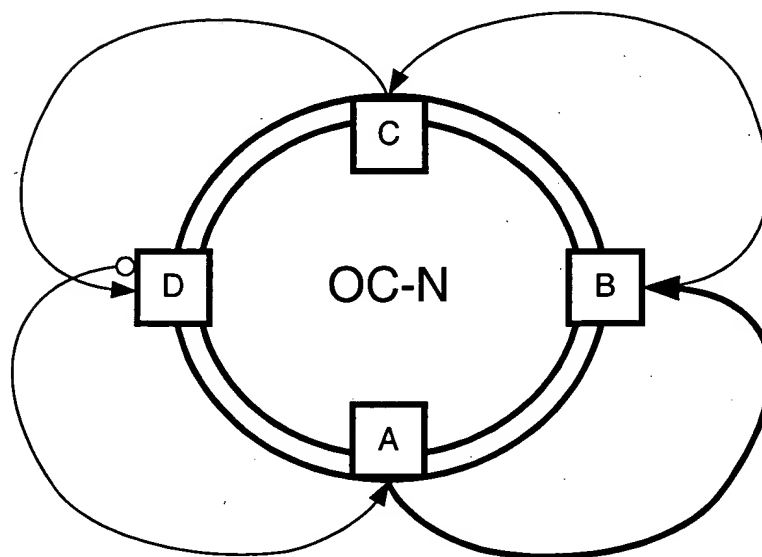
FIG. 12

320

FIG. 13

FIG. 14



FIG. 15